estimated by

Abstract of the Disclosure

To provide a dispersing apparatus that can stir media in a vessel uniformly, and by increasing the shearing power at stirring, can perform quality constant dispersion with high dispersing efficiency. In a dispersing apparatus wherein a basket-shaped vessel 2 containing dispersing medium consisting of ceramic balls, zirconia balls, and the like is submerged in a tank 8 filled with a compound, and stirrer vanes 28 are rotated in the above vessel to stir the above dispersing medium, and the compound that goes through the inside of the above vessel 2 is dispersed, a rotation driving mechanism 11 for rotating the above vessel 2 in the opposite direction to the above stirrer components.